

WEST Search History

DATE: Thursday, September 20, 2007

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L6	L5 near5 l1	141
<input type="checkbox"/>	L5	complementation	11762
<input type="checkbox"/>	L4	l1 near10 complementation	830
<input type="checkbox"/>	L3	L2 near10 l1	20565
<input type="checkbox"/>	L2	complement or complementation	200045
<input type="checkbox"/>	L1	hybridis	151904

END OF SEARCH HISTORY

File 5: Biosis Previews(R) 1926-2007/Sep W2
(c) 2007 The Thomson Corporation
File 155: MEDLINE(R) 1950-2007/Sep 17
(c) format only 2007 Dialog

Set	Items	Description

? s complementation		
S1	40930	COMPLEMENTATION
? s hybridi?		
S2	362613	HYBRIDI?
? s s1 (5n) s2		
	40930	S1
	362613	S2
S3	414	S1 (5N) S2
? s coupl? or fus? or attach? or link?		
>>>File 5 processing for FUS? stopped at FUSITARSIS		
	397158	COUPL?
	417806	FUS?
	235036	ATTACH?
	883493	LINK?
S4	1830848	COUPL? OR FUS? OR ATTACH? OR LINK?
? s oligonucleotide		
S5	101493	OLIGONUCLEOTIDE
? s s3 and s5		
	414	S3
	101493	S5
S6	5	S3 AND S5
? rd s6		
S7	4	RD S6 (unique items)
? t 7/6/1-4		

proximity
201524 ADJACENT
43622 PROXIMITY
S8 242606 ADJACENT OR PROXIMITY
? s s3 and s8
414 S3
242606 S8
S9 8 S3 AND S8
? rd s9
S10 8 RD S9 (unique items)
? t 10/6/1-8

s coupl? or fusion or chimera?
397158 COUPL?
259681 FUSION
82146 CHIMER?
S11 713973 COUPL? OR FUSION OR CHIMER?
? s s3 and s11
414 S3
713973 S11
S12 40 S3 AND S11
? rd s12
S13 37 RD S12 (unique items)

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	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L40	L39 near5 l21	22
<input type="checkbox"/>	L39	l26 near5 l15	1161
<input type="checkbox"/>	L38	L37 near5 l15	0
<input type="checkbox"/>	L37	l26 near5 L36	1
<input type="checkbox"/>	L36	hybridi?	11
<input type="checkbox"/>	L35	L34 near3 l15	1
<input type="checkbox"/>	L34	three adj l26	2048
<input type="checkbox"/>	L33	L32 near5 l15	0
<input type="checkbox"/>	L32	three adj L31	49
<input type="checkbox"/>	L31	single adj stranded	27904
<input type="checkbox"/>	L30	L29 near5 l15	1
<input type="checkbox"/>	L29	three adj l26	2048
<input type="checkbox"/>	L28	L27 near5 l15	28
<input type="checkbox"/>	L27	L26 adj l11	650
<input type="checkbox"/>	L26	probe or oligonucleotide	186682
<input type="checkbox"/>	L25	probe or oligonucleotide	186682
<input type="checkbox"/>	L24	L23 and l15	2
<input type="checkbox"/>	L23	l21 near5 l17	19
<input type="checkbox"/>	L22	L21 near10 l20	10
<input type="checkbox"/>	L21	detection	514782
<input type="checkbox"/>	L20	triplex adj forming adj oligonucleotide	304
<input type="checkbox"/>	L19	triplex adj forming adj probe	6
<input type="checkbox"/>	L18	L17 near5 l15	7
<input type="checkbox"/>	L17	single adj stranded adj target	913
<input type="checkbox"/>	L16	L15 probe	7
<input type="checkbox"/>	L15	L14 or triplex	6012
<input type="checkbox"/>	L14	triple adj stranded	1560
<input type="checkbox"/>	L13	L12 near5 l11	1251
<input type="checkbox"/>	L12	triplex or triple	73784
<input type="checkbox"/>	L11	double adj stranded	31735
<input type="checkbox"/>	L10	rolling adj circle adj amplification	284

<input type="checkbox"/>	L9	L8 and complementation	2
<input type="checkbox"/>	L8	L7 near5 antibody	103
<input type="checkbox"/>	L7	discontinuous adj epitope	335
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L6	L5 near5 l1	141
<input type="checkbox"/>	L5	complementation	11762
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<input type="checkbox"/>	L1	hybridiz.	151904

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